

Report VNIF 082521.1 Test Report



Applicant

EGETAEPPER A/S Industrivej Nord 25 7400-Herning Denmark

Reference •

Mrs. Lenette Ormstrup

Application

Classification according to EN 1307 as well as castor chair suitability, suitability for use on stairs, resistance to fraying, static electrical propensity and vertical resistance.

Test material

"Rawline wt"

Material used in testing was anonymized for laboratory purposes. A detailed sample list is contained in the report.

Issuing and Signatures

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Authorised for Institute Ing. Hannes Vittek

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1 Order

1.1 Chronology

Date Received Order

09.02.2016 10.02.2016 Classification according to EN 1307 as well as castor chair

suitabtility, suitability for use on stairs, resistance to fraying, static

electrical propensity and vertical resistance.

1.2 Samples

Nr. Received Sample Identification

1 10.02.2016 "Rawline wt"

(Unless otherwise stated samples are provided by the customer.)

2 Summarized test report

According to EN 1307:2014 (a) Annex B

Identification, basic information			
Productname	"Rawline wt"		
Date	2015-08-07		
Manufacturer / User	EGETAEPPER A/S		
Type of face side	Flat (reference according to B.2.2: A2)		
Manufacturing procedure	Woven (reference according to B.2.1: M1)		
Backing	Textile backing (reference according to B.2.4: S10)		
Type of floor covering	Textile floor covering without pile		
Colouration	Multicolour patterned (reference according to B.2.5: C2)		
Dimensions	rolls		
Fibres of pile	100 % Polyamide (according to the applicant)		
Total mass	1817 g/m²		
Total thickness	3,4 mm		
Vettermann-drum test, short time testing	5,0		
Vettermann-drum test, long time testing	4,5		
Basic requirements	fulfilled		

Use class		
Classification of change in appearance	Class 33	
Level of use classification	Class 33	
Comfort-Class	LC1	

Additional properties			
Castor chair suitability	suitable for intensive use		
Stair suitability	suitable for commercial use		
Fraying resistance	resistant to fraying		
Body voltage from the walk test	- 0,2 kV		
Classification according to EN 14041:2004	antistatic		
Vertical resistance	1,6 x10 ¹¹ Ω		
Dimensional stability	maximal change – 0,4%		

3 Findings / Tests performed

DESCRIPTION OF SPECIMEN textile floor coverings		
EN 1307		
Number of specimen		1
Manufacturing procedure		woven
Structure of face side		flat
Coloration of face side		multicolour patterned
Type of backing		textile backing
Type of backing Type of fibres at face side *)		100 % Polyamide
Description according to standard		capret without pile according to EN 1307
Description according to standard		*) According to the current version of the
		relevant European Directives, fiber materials
		with a mass percentage of < 2% are not
		specified.
MASS PER UNIT AREA of textile floor coverings		
ISO 8543 (a)		
Number of specimen		4
Climatisation		
- Temperature	[°C]	20
- Rel. air humidity	[%]	65
Mass per unit area		
- Mean value	[g/m²]	1817
- Coefficient of variation	[%]	0,3
- Confidence interval (P = 95 %) abs. width	[g/m²]	9
THICKNESS of textile floor coverings		
ISO 1765 (a)		
Number of specimen		4
Climatisation		
- Temperature	[°C]	20
- Air humidity	[%]	65
Thickness		
- Mean value	[mm]	3,4
- Coefficient of variation	[%]	1,5
- Confidence interval (P = 95 %) abs. width	[mm]	0,1

DIMENSIONAL CHANGES AND DISTORTIO	N OUT OF PLANE		
ISO 17984 (a)			
Number of energinen		2	
Number of specimen		3	
1. Treatment	F0/1	0.2	
- Measurement 1 - length	[%]	-0,2	
- Measurement 2 - length	[%]	-0,2	
- Measurement 3 - length	[%]	-0,2	
- Mean value - length	[%]	-0,2	
- Measurement 1 - cross	[%]	±0,0	
- Measurement 2 - cross	[%]	±0,0	
- Measurement 3 - cross	[%]	±0,0	
- Mean value - cross	[%]	±0,0	
2. Treatment	10/1	10.0	
- Measurement 1 - length	[%]	±0,0	
- Measurement 2 - length	[%]	+0,1	
- Measurement 3 - length	[%]	+0,1	
- Mean value - length	[%]	+0,1	
- Measurement 1 - cross	[%]	±0,0	
- Measurement 2 - cross	[%]	±0,0	
- Measurement 3 - cross	[%]	±0,0	
- Mean value - cross	[%]	±0,0	
3. Treatment	50/3	0.4	
- Measurement 1 - length	[%]	-0,4	
- Measurement 2 - length	[%]	-0,5	
- Measurement 3 - length	[%]	-0,3	
- Mean value - length	[%]	-0,4	
- Measurement 1 - cross	[%]	-0,1	
- Measurement 2 - cross	[%]	-0,1	
- Measurement 3 - cross	[%]	-0,1	
- Mean value - cross	[%]	-0,1	
4. Treatment	10/1	0.4	
- Measurement 1 - length	[%]	-0,4	
- Measurement 2 - length	[%]	-0,3	
- Measurement 3 - length	[%]	-0,4	
- Mean value - length	[%]	-0,4	
- Measurement 1 - cross	[%]	-0,1	
- Measurement 2 - cross	[%]	-0,1	
- Measurement 3 - cross	[%]	-0,1	
- Mean value - cross	[%]	-0,1	
Distortion out of plane		none	
FIBREBIND - PILLING			
EN 1963 D (a)			
Number of specimen		4	
Duration	[turns]	200	
Median	[grade]	4,5	

BASIC REQUIREMENTS of textile floor coverings		
EN 1307		
Basic requirements - Floor covering without pile		1
Colour fastness		Conformity has to be declared by the
		manufacturer for each colour
Dimensional change		manadata i i a adan dalam
- Shrinkage	[%]	-0,4
- Elongation	[%]	±0,0
1	[grade]	4,5
Judgement	[grade]	4,5
Basic requirements [fullfilled / not fi	ullfilledi	fullfilled
MASS LOSS - Lisson pedal wheel methode	ullilleuj	ruinileu
EN 1963 A (a)		
EN 1903 A (a)		
Number of engineer		4
Number of specimen		4
Mass loss per unit area		no weight loss
Tretradindex		
GENERAL STRUCTURAL INTEGRITY		
EN 985 C (a)		
		_
Number of specimen		2
Sample fixation		double sided adhesive tape "SIGAN 2"
		(UZIN UTZ AG)
Wheels		single wheels, type H
Damages by treatment		
- after 10 000 cycles		none
- after 25 000 cycles		none
CHANGES IN APPERANCE - drum test		
ISO 10361 (a)		
Number of specimen		2
Number of revolutions		
After 5 000 revolutions		
- Index of apperance change (Median)		5,0
- Index of colour change (Median)		5
- Main reasons for change		
- Index after colour correction (Median)		5,0
- Index after colour correction (Mean value)		5,0
After 20 000 revolutions		•
- Index of apperance change (Median)		4,5
- Index of colour change (Median)		4-5
- Main reasons for change		colour
- Index after colour correction (Median)		4,5
- Index after colour correction (Mean value)		4,5
Damages by the treatment		none
Damages by the treatment		HOHE

OLAGOIFICATION (1 (1 f)		
CLASSIFICATION of textile floor coverings		
EN 1307		
Classification of floor coverings without pile		1
Abrasion resistance	[g/m²]	no weight loss
General structural integrity		-
- 10 000 cycles		no damage
- 25 000 cycles		no damage
Index of appearance change		no damage
- Short time test		5,0
		· ·
- Long time test		4,5
Classification of the abrasion resistance		33
Classification of the general structural integrity		33
Classification of change in apperance		33
Classification of overall use class		33
Classification of luxury rating class		LC1
CASTOR CHAIR SUITABILITY of textile floor coverings		
EN 985 A (a)		
Number of specimen		2
Mounting of specimen		double sided adhesive tape "SIGAN 2"
Wounting of opcomen		(UZIN UTZ AG)
Castors		single wheels, type H
Test duration 5000 revolutions		Single wheels, type n
	[01-1	1
Change of attribute	[Grade]	colour
Index of colour change	[Grade]	4-5
Index of appearance change	[Grade]	4,5
Test duration 25000 revolutions		
Change of attribute	[Grade]	colour
Index of colour change	[Grade]	4-5
Index of appearance change	[Grade]	4,5
Castor chair index		4,5
Damages by the treatment		none
Suitable for castor chairs		suitable for intensive use
SUITABILITY FOR USE ON STAIRS		03.100.101.101.101.101.10
EN 1963 B (a)		
EN 1903 B (a)		
Number of specimen		4
	[Crade]	-
Median of appearance change in the edge area	[Grade]	low appearance change
Judgement		suitable for commercial use
RESISTANCE TO FRAYING		
EN 1814 (a)		
Number of specimen		4
Kind of test sample		rolls
Desciption of cut edge after treatment		
- Delamination		not accurate
- Fraying		not accurate
- Tuft loss / sprouting		not accurate
- Thread puller		not accurate
- Release of fibers from the pile material		not accurate
Judgement		resistant to fraying

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STATIC ELECTRICAL PROPENSITY - Walking test		
EN 1815 (a)		
Number of specimen		1
Testing climate		
- Temperature	[°C]	23
- Air humidity	[%]	25
Base plate		Isolating rubber mat on metal plate
Sole-material		XS-664P Neolite
Pretreatment		none
Body-Voltage - supplied condition		
- Test 1	[kV]	-0,2
- Test 2	[kV]	-0,2
- Test 3	[kV]	-0,2
- Mean value	[kV]	-0,2
- Judgement		The tested sample in supplied condition can be
		classified as antistatic according EN 14041:2004.
ELECTRICAL RESISTANCES of textile floor coverings		
ISO 10965		
Number of specimen		3
Testing climate		
- Temperature	[°C]	23
- Air humidity	[%]	25
Measuring voltage	[V]	500
Vertical resistance		
- Specimen 1 - 1st measurement	[Ohm]	1,4 x 10 ¹¹
- Specimen 1 - 2nd measurement	[Ohm]	1,2 x 10 ¹¹
- Specimen 2 - 1st measurement	[Ohm]	3.0×10^{11}
- Specimen 2 - 2nd measurement	[Ohm]	1,0 x 10 ¹¹
- Specimen 3 - 1st measurement	[Ohm]	1,8 x 10 ¹¹
- Specimen 3 - 2nd measurement	[Ohm]	4,0 x 10 ¹¹
- Geom. Mean value	[Ohm]	1,6 x 10 ¹¹

4 Remarks

Validity

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